ABSTRACT OF THE DISCLOSURE

A method of coating a light emanating component includes the steps of providing a plurality of light emanating component samples having first and second zones, providing the samples with respective coatings by using different coating processes, measuring luminous intensity values of the samples produced at the first and second zones before and/or after the samples are coated, preparing first and second reference plots for the first and second zones of the samples, respectively, detecting third and fourth luminous intensity values produced at first and second zones of a bare light emanating component, respectively, preparing first and second assumption plots for the bare light emanating component, and coating the bare light emanating component using one of the coating processes that renders the first and second assumption plots to fall simultaneously within the standard range of luminous intensity values.

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